Andrews of Maria 1986 and the confidence State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.goy

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S001303

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

			CALLY STATE OF THE											
		t de la						Agent:		Service Control			TI MAY ENGINE	
ry Contac ⊇A PACII		IDUSTRIE					Striver out	Agent: Address:		algeria († 1864) Maria	eranan era	Ę.	تة د	1,4,70 180
OX 4960 ⁻	14				And odk to	A Paris					es l'articles	62S.	C.	1 2 2
DING, CA	9604	9					Der serie j		Araser (A			94	1	25
No. 53	3.0							Phone No.		de renderi	To the second	基 定	Academic Commission (Commission)	1 35
lo. 	CONTRACTOR OF	teggietter. Soot				K.		Fax No. E-mail Ad	골					
						nce Co	ntrol (ili)		u,uuu, 1	And the second	Company April 2014			
e Name: E	BULL	CREEK	- Onis	ion of Ma	e rema			ne partie en en Seene Calculation de la Calculation		Year of Fire	stilse: 1	900	")
ary To: v: Butte	(956)	344-4300		, pagram jandi inte	nno se Milongo,	950 12 3 5 6 6 : 12 12 142 7 2	r Lagetologo	Contain Mar	Name c	f Diversion	**************************************	Mu,	M.	
						, MDB&M	Farinti	SE FORM	Accoc	sor Parcel N the Diversion	lumber on site:	2007	100	al to
								Margaethar sa		and the same of the same of the same of	was property and	and a paper was a part of the second	and the second	
	STREET, STREET	Charles of the Control of the Contro			THE RESERVE OF THE PARTY OF THE	1914 claim			lo.:	Othe	r (explain): Transcrift	jn: of ox	viersh ic or r
В. <u>Үеаг</u>	<u>r of Fi</u>	<u>rst Use</u> : (Please pr	ovide if m	issing in t	he Division	of Rights d	atabase (e	wrims))	0.024 - 10 m m 10 m	7160 IG (f)	e responsi		z Glaimant
C. Rate	a of Di	iversion:	The rate	of diversion	on of wate	r for each n	nonth used	and entere	ed in the tal	ole below is	shown ir	units of:	Ha Earn I	ndert.
	Gallo	ns per mi	nute (gpm	1) N/A	G	Sallons per o	day (gpd) _	<u>elegis propinsis sessen</u> Valencia papa per 18 M	Cubic	teet per se	econd (cts	5) ₁		Michigan III (III)
Ye	ar .	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	006						1000							
20	307		desire to				1000		P 1994	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				100 100
3NO 20				No. of the second		Cold and the second of the sec								
20	800			1	1	4.13		<u>LSigora Ha</u>			W. Carlos			
20 20 20	800 Intity	of Water	Used: Th	ne quantity	of water	used each। ਨ।	 month and △	entered in	the table b	elow is sho	wn in unit	s of:	4.27	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	008 Intity Gallo	ons X		Million G	allons (M	G)	A	re-feet (AF	(): <u>08/8</u> (and the second second second	grade with the		Dec	Total
D. Qua	800 Intity	of Water ons X	Used: Tr	ne quantity Million G	of water allons (Mo	used each r G)	month and Ad	entered in cre-feet (AF	the table b	Sept	wn in unit	s of:	Dec	Total Annual
D. Qua	ontity Gallo	ons X		Million G	allons (M	May 107 K	June	July 107 K	Aug	Sept 107 K	Oct	Nov 107 K	Dec	Total Annual
D. Qua	ontity Gallo ear 006	ons X		Million G	allons (M	May 107 K 107 K	June	July 107 K 107 K	Aug 107 K 107 K	Sept	Oct	Nov	Dec	
D. Qua	008 Gallo ear 006 007	Jan	Feb	Million G	Apr	May 107 K 107 K 107 K	June 107 K 107 K 107 K	July 107 K 107 K 107 K	Aug 107 K 107 K 107 K	Sept 107 K 107 K	Oct 107 K 107 K	Nov 107 K 107 K	Dec	
D. Qua Ye 20 20 20 20 20 20 20 20 20 2	Gallo Gallo 006 007 008	Jan of Use —	Feb Specify nu	Million G Mar	Apr Apr Acres irriga	May 107 K 107 K 107 K 107 K	June 107 K 107 K 107 K 107 K	July 107 K 107 K 107 K	Aug 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K	Oct 107 K 107 K	Nov 107 K 107 K 107 K		Annual
D. Qua Ye 20 20 21 20 20 20 20 20 20 20	Gallo car 006 007 008	Jan of Use	Feb	Million G Mar mar umber of a	Apr Apr Acres irriga acres;	May 107 K 107 K 107 K 107 K Stockwat	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K 107 K 107 K	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K	Oct 107 K 107 K	Nov 107 K 107 K 107 K		
D. Qua Ye 20 20 20 20 20 20 20 20 20 20 20 20 20	Gallo car 006 007 008 pose (ation _ cer (specific points)	Jan of Use ecify)	Feb	Million G Mar umber of a	Apr Apr Acres irriga acres; st abate	May 107 K 107 K 107 K 107 K Stockwated, stock v	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K 107 K 107 K resons serv	Aug 107 K 107 K 107 K 107 K ed, efc.	Sept 107 K 107 K 107 K 107 K	Oct 107 K 107 K 107 K	107 K 107 K 107 K		Annual
D. Quality 20 20 20 20 20 20 20 20 20 20 20 20 20	one of the control of	Jan of Use ecify) mber(s) o	Feb Specify numbers R	Million G Mar umber of a	Apr Apr Acres irriga acres; st abate	May 107 K 107 K 107 K 107 K Stockwatement &	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K	Aug 107 K 107 K 107 K 107 K 107 K ed, efc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K		Annual
D. Qua Ye 20 20 20 20 20 20 20 20 20 2	one of the control of	Jan kof Use — Secify)	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irriga acres; st abate escribe ar	May 107 K 107 K 107 K Stockwatement &	June 107 K 107 K 107 K 107 K watered, pe	July 107 K	Aug 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K		Annual
Parce F. Char (New Years)	ontity Gallo Gallo Gallo 006 007 008 pose Gallo ation er (specially specially speciall	Jan kof Use — Secify)	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irriga acres; st abate escribe ar	May 107 K 107 K 107 K 107 K Stockwatement &	June 107 K 107 K 107 K 107 K watered, pe	July 107 K	Aug 107 K 107 K 107 K 107 K 107 K ed, efc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annual
Parce F. Char (New Years)	ontity Gallo	of Use — Secify)mber(s) of Methorip, enlarge	Specify number of Place of d of Dive ed diversi	Million G Mar umber of a coad du Use: rsion – D on dam, lo	Apr Apr Acres irriga acres; st abati escribe ar ocation of	May 107 K 107 K 107 K Stockwatement &	June 107 K 107 K 107 K 107 K watered, pe ering fire sup	July 107 K	Aug 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annual
D. Qua Ye 20 20 20 20 20 20 20 20 20 2	one on the constant of the con	of Use — Secretion of Use — Secr	Feb Specify nu R f Place of d of Dive ed diversi those qu	Million G Mar umber of a coad du Use: rsion – D on dam, lo	Apr Apr Acres irriga acres; st abate escribe are ocation of	May 107 K 107 K 107 K 107 K Stockwatement & The stock was a stoc	June 107 K 107 K 107 K 107 K watered, peering fire sup fire sup	July 107 K 107 K 107 K 107 K rsons server becree h	Aug 107 K 10	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K 107 K		Annual
D. Qua Ye 20 20 20 20 20 20 20 20 20 E. Pur Irrig Othe Parc G. Plea	Gallo car 006 007 008 pose ation er (spe cel Nu anges w pur asse ar Cons	ons	Feb Specify nu Reference of Place of dof Diversion of Water	Million G Mar umber of a coad du Use: ussion – D on dam, lo	Apr Apr Acres irriga acres; st abate escribe are ocation of	May 107 K 107 K 107 K Stockwatement & The stock was a stock was	June 107 K 107 K 107 K 107 K watered, peering fire sup fire sup to your protect, your	July 107 K 107 K 107 K 107 K rsons serv	Aug 107 K 107 K 107 K 107 K ed, etc. cour previous N/A	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K 107 K		Annual
D. Qua Ye 20 20 20 20 20 20 20 20 20 E. Pur Irrig Othe Farc Cha (Net	Gallo car 006 007 008 pose ation er (spe cel Nu anges w pur asse ar Cons	of Use — Secify) mber(s) o in Metho ip, enlarge servation Are your	Feb Specify nu Specify nu Feb Specif	Million G Mar umber of a Use: ursion – D on dam, lo	allons (Mo	May 107 K 107 K 107 K 107 K 108 And	June 107 K 107 K 107 K 107 K vatered, peering fire sup in your prostic.) N/A 77 YES initiated:	July 107 K	Aug 107 K 107 K 107 K 107 K 107 K 107 K 108 House No.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 3 107 K	J. Book	Average
D. Qua Ye 20 20 20 20 20 20 20 20 20 E. Pur Irrig Othe Farc Cha (Net	Gallo car 006 007 008 pose ation er (spe cel Nu anges w pur asse ar Cons	of Use — Secify)mber(s) o in Metho ip, enlarge servation of Are your Describe	Feb Specify number of Place of dof Dive end diversion water any water	Million G Mar umber of a Coad du Use: rsion – D on dam, lo estions be	allons (Mo	May 107 K 107 K 107 K ated, stock w Stockwatement & my changes diversion, e n are application efforts ts you have	June 107 K 107 K 107 K 107 K 107 K watered, pe ering fire sup in your prostc.) N/A months and serior serio	July 107 K	Aug 107 K 107 K 107 K 107 K 107 K ed, etc. cour previous N/A The table of NO	Sept 107 K 107 K 107 K Domestic Dosestic	Oct 107 K 107 K 107 K	Nov 107 K 10	Dec	Average sales and sales an
D. Qua Ye 20 20 20 20 20 20 20 20 E. Purr Irriga Othe Farc Cha (Net	one of the control of	of Use — Secify)	Feb Specify number of Place of dof Dive ed diversion water any water ecclaiming	Million G Mar Load du Use: Prision – Doon dam, lo estions be oving water conserva	allons (Mo	May 107 K 107 K 107 K Stockwated, stock v Stockwatement & water application efforts ts you have	June 107 K 107 K 107 K 107 K 107 K watered, pe ering fire sup in your prostc.) N/A months and series are series a	July 107 K	Aug 107 K 107 K 107 K 107 K 107 K ed, etc. cour previous N/A The table of NO	Sept 107 K 107 K 107 K Domestic Dosestic	Oct 107 K 107 K 107 K	Nov 107 K 10	Dec	Average sales and sales an
D. Qua Ye 20 20 20 20 20 20 20 20 20 2	ontity Gallo	of Use — S ecify) mber(s) o in Metho ip, enlarge swer only servation Are you r Describe If you are show the	Feb Specify nu Specify nu Feb Specif	Million G Mar Load du Use: Froin - Doon dam, lo estions be oying water credit for of water co	allons (Mo	May 107 K 107 K 107 K Stockwated, stock v Stockwatement & water application efforts ts you have	June 107 K 107 K 107 K 107 K vatered, pe ering fire sup in your prostc.) N/A s? YES initiated:	July 107 K	Aug 107 K 107 K 107 K 107 K 107 K 108 H 108 H 109	Sept 107 K 107 K 107 K Domestic s statemer	Oct 107 K 107 K 107 K 107 K 107 K	d. Nov	Dec	Average sales and sales an
D. Qua Ye 20 20 20 20 20 20 20 20 20 2	ontity Gallo	of Use — Secify)	Feb Specify nu Specify nu R f Place of d of Dive ed diversion whose qu of water now employer any wate claiming amount of	Million G Mar Implementation of a section of dam, local dam, loc	allons (Mo	May 107 K 107 K 107 K Stockwated, stock v Stockwatement & water application efforts to you have	June 107 K 107 K 107 K 107 K watered, pe ering fire sup in your pro otc.) N/A Amount and s? YES initiated:	July 107 K	Aug 107 K 107 K 107 K 107 K 107 K 108 H 109	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K 107 K 107 K 107 K	d. Nov	Dec	Average sales and sales an

	14	Reduction in co	onsumptive use	_(AF/MG) Year _		(AF/MG) Year		(AF/MG)
		I have data to s	support the abov	ve surface water u	se reductions due t	o conservation efforts.	YES NO _	
2.	Wate	er quality and w	astewater recla	mation			Total Delication	
	a.	Are you now or a degree which	have you been unreasonably	using reclaimed waffects such water	vater from a wastev for other beneficial	vater treatment facility, uses? YES NO	desalination facility	or water polluted by waste to
	b.			on 1010 of the Wat	er Code, please sh			of a claimed pre-1914 ounts of substitute water
		Amount of redu Year	icad/diversion:	_(AF/MG) Year _	Ferring Facility (128 and the second	(AF/MG) Year		(AF/MG)
		State the type	of substitute wa	ter supply:				
		Amount of sub- Year I have data to s	stitute water sup N/A support the abov	oply used: _(AF/MG) Year _ ve surface water u	se reductions due t	(AF/MG) Year o the use of a substitute	e water supply. YE	(AF/MG) S NO
3.	Conj	unctive use of s	urface water ar	d groundwater				
	a.	Are you now us	sing groundwate	er in lieu of surface	water? YES	_ NO		
		Code, please s Year I have data to s	how the amoun	ts of groundwater _(AF/MG) Year _ ve surface water u	used: se reductions due t	(AF/MG) Year o the use of groundwat	er. YESNC	er section 1011.5 of the Water(AF/MG)
								ctions 1010 and 1011 is
I de	eclare i	that the informa June 30	tion in this repo	rt is true to the bes Ar	t of my knowledge nderson	and belief.		_, California
SIC	- NATL	JRE:		DUBANO 8.	WithMake	NOV.		
PR	INTED	NAME:	Susan		Ε	version of the second s	Vitherspoon	
		IY NAME:	(first name	e) Sierra Pacific	(middle initial) : Industries	deutschaften Specialist der Grande Specialist der Grande G	(last name)	of Herman Andrews
ITE	EM,	CON	s insufficient sp ITINUATION			space provided below (or add an attachmei	
		- , , , t, , , , 	The state of the s					STATE OF THE STATE
						in the state of th	\$ 100 miles (100 miles)	
			GENI	ERAL INFORMATI	ON PERTAINING	TO WATER RIGHTS IN	CALIFORNIA	and the second second

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: SIERRA PACIFIC INDUSTRIES

2004, 2005, 20	06
EMENT NO.: \$0013(13
FACT PHONE NO.: (530) 3	78 - 8000
2 007	<u>U</u>
DIV OF 1900 2	OF Se
of First Use: $\frac{1900}{2}$	PATE AT THE PATE A
	BS RS
	<u> </u>
က် ယ ယ the table below.	ij
AF) Other	· · · · · · · · · · · · · · · · · · ·
ept Oct Nov D	Total Annual
PH 102K 108K	135,000
	24000
	177000
estic	:
noissaru	
ement was filed.	
estic ement was filed. // / your claimed pre-1914 appropr	iative right, please

		SIERRA C/O JA	A PACIF CK G FF X 49601	IC INDU ROST		S REPORT	ING			STATEMEN CONTACT F	T NO.: PHONE NO.		01303 60) 378	- 8000
			NG, CA	96049-60	014								20	
Source I		BULL C										9	2007 JUN	SIAIE WAIER I
Tributar	у То:		CREEK									ଝଟ		8륜
County:		Butte								ear of First	Use:	ੁੰ = 190	00_	
Diversio	n Within:	NW¼ o	f NE¼ S	ection 1	7 T25N,	R04E, N	/В&М		F	arcel Numi	ber:	素 品	2	も用し
Α.	Water is	Used Und	ler: Ripari	an claim		Pre-1914	right	V .	Other (explai	in):			7	200 200 200 200 200 200 200 200 200 200
ъ. В.		First Use:			ologi ob o				outer (explain			<u> </u>		35
												CO	ယ	93
C.	Amount	of Use: E	nter the an	nount (or ti	he approx	imate amo	unt) of wat	er used ead	ch month, u	sing the tal	ble below.			
	Amounts	below are	in: Gallon	s	N	fillion Gallo	ons (MG) _		Acre-fe	eet (AF)		Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2004					195K	105K	IOSK	IDSK	10512	IOSK	105K		Annual
	2005						1	1		1	1			122000
	2006					V	V	J	J	1	J.			Manno
Ε.	Other (sp Changes (New pur		d of Diversed diversion	sion – Des	cribe anv	changes in	n your proje	U	ur previous	•		n		
_		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·									<u> </u>		
F.		nswer only servation o Are you no Describe a	f water	ing water o	conservati	on efforts?	YES	N	0	n/a			1.	
		-,												
	b.	If you are a	claiming cr	edit for wa water cons	ter conse erved:	rvation und	der section	1011 of the	Water Cod	e for your	claimed pr	e-1914 ap	propriativ	e right, please
		Reduction	in Diversion	ons:								7.1	****	
		Year			(AF/MG)	Year			AF/MG) Ye	ar	Orași Listeriul (Mile)	(Á	F/MG)	
		Reduction											•	
		Year		î ê		Year		(AF/MG) Ye		i Nobiki it Tarteitii,		=/MG)	
		I barra data						due to cons					•	

			een u sina rec k	aimed water from	m a wa stewater	treatment facility	y, desaimation to	acility or water pollu	Ited by wa
a.	Are you no a degree,	ow or have you b which unreasons	ably affects suc	th water for othe	er beneticial use	SI 123		•	
b.	If you are appropriat supply use	ive right under so	ue to the subst ection 1010 of	itution of reclain the Water Code	n ed water, desa , please show a	linated water or mounts of reduc	polluted water ir ed diversions ar	n lieu of a claimed p nd amounts of subs	ore-1914 stitute wate
	Amount of Year	reduced diversion	on: (A F/MG)	Year		(AF/MG) Year_		(AF/MG)	
	State the	lype of substitute	water supply:					·	
	Amount of Year	substitute water	supply used: (AF/MG)	Year		(AF/MG) Year_		(AF/MG)	
. ,	I have dat	a to support the	above surface	water use reduc	ctions due to the	use of a substit	ute water supply	y. YES NO	
Cor		e of surface water			1				
a.	Are you n	ow using ground	water in lieu of	surface water?	YE\$ N	o <u>/</u>			
b.	if you are		ue to the subs	titution of ground			ppropriative righ	t under section 101	11.5 of the
						AFRIOL Von		(AF/MG)	
	I have da	a to support the	above surface	water use réduc	ctions due to the	e use of groundy	vater. YES		and 1011 is
ought i	I have dan stand that it in the future.	nay be necessar	above surface y to document	water use reduce the water saving the best of my	ctions due to the gs claimed in "F knowledge and	a use of groundw above if credit	vater. YES	NO nde sections 1010 a	
ought i	I have date	nay be necessar formation in this	y to document report is true to	the water saving the best of my	ctions due to the gs claimed in "F knowledge and	a use of groundw above if credit	vater. YES	NO nde sections 1010 a	
ought indeclare	I have dan stand that it in the future.	nay be necessar formation in this	above surface y to document report is true to	the water saving the best of my	ctions due to the gs claimed in "F knowledge and	e use of groundv " above if credit belief,	vater. YES	NO nde sections 1010 a	
ought indeclared ATE:	I have day stand that it is in the future. That the infection $A-13$	may be necessar	y to document report is true to	the water saving the best of my little Wilder	ctions due to the gs claimed in "F knowledge and	a use of groundw above if credit	vater. YES	NO nde sections 1010 a	
ought in declared ATE: IGNAT	I have day stand that it is in the future. that the ini 4-13 FURE:	may be necessar formation in this r	above surface y to document report is true to 7 at 1.000 M	the water saving the best of my water use reduced the water saving the best of my water to be the best of my water use reduced the water saving the water savin	ctions due to the gs claimed in "F knowledge and 255000	e use of groundv " above if credit belief,	vater. YES	NO nde sections 1010 a	
declare ATE: IGNAT	I have dated and that it is in the future. TURE: TURE: TO NAME:	may be necessar formation in this r	above surface y to document report is true to 7 at 1.000 M 1.2000 1.2000 1.2000 1.2000 1.2000 1.2000	the water saving the best of my do not be the	ctions due to the ge claimed in "Filmowledge and 2750% Charles (Market) Charles (Market) Charles (Market)	e use of groundv " above if credit belief,	vater. YESunder Water Co	, California	
ought indeclared ATE:	I have dated and that it is in the future. TURE: TURE: TO NAME:	may be necessar formation in this r	above surface y to document report is true to 7 at 1200 M name) 1 CYCU here is insuffice	the water saving the best of my do not be the	ctions due to the ge claimed in "Filmowledge and 2750% Charles (Market) Charles (Market) Charles (Market)	e use of groundwar above if credit belief.	vater. YESunder Water Co	, California	
declared ATE: _ IGNATERINTERINTERINTERINTERINTERINTERINTERIN	I have dated and that it is in the future. TURE: TURE: TO NAME:	ta to support the may be necessar formation in this recommendation in this recomme	above surface y to document report is true to 7 at 1200 M name) 1 CYCU here is insuffice	the water saving the best of my do not be the	ctions due to the ge claimed in "Filmowledge and 2750% Charles (Market) Charles (Market) Charles (Market)	e use of groundwar above if credit belief.	vater. YESunder Water Co	, California	
ought indeclared ATE:	I have dated and that it is in the future. TURE: TURE: TO NAME:	ta to support the may be necessar formation in this recommendation in this recomme	above surface y to document report is true to 7 at 1200 M name) 1 CYCU here is insuffice	the water saving the best of my do not be the	ctions due to the ge claimed in "Filmowledge and 2750% Charles (Market) Charles (Market) Charles (Market)	e use of groundwar above if credit belief.	vater. YESunder Water Co	, California	
declared ATE: IGNATERINTE	I have dated and that it is in the future. TURE: TURE: TO NAME:	ta to support the may be necessar formation in this recommendation in this recomme	above surface y to document report is true to 7 at 1200 M name) 1 CYCU here is insuffice	the water saving the best of my do not be the	ctions due to the ge claimed in "Filmowledge and 2750% Charles (Market) Charles (Market) Charles (Market)	e use of groundwar above if credit belief.	vater. YESunder Water Co	, California	
declare DATE: BIGNAT PRINTE	I have dated and that it is in the future. TURE: TURE: TO NAME:	ta to support the may be necessar formation in this recommendation in this recomme	above surface y to document report is true to 7 at 1200 M name) 1 CYCU here is insuffice	the water saving the best of my do not be the	ctions due to the ge claimed in "Filmowledge and 2750% Charles (Market) Charles (Market) Charles (Market)	e use of groundwar above if credit belief.	vater. YESunder Water Co	, California	

Weter quality and wastewater reclamation

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov S001303%S%2003 2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: SIERRA PACIFIC INDUSTRIES;

STATEMENT NO.: S001303

CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014**

Source	Name:

BULL CREEK

Tributary To:

BUTTE CREEK

County:

Butte

Year of First Use: 1900

	Vithin: NW1/4 of NE1/4 Section 17, T25N, R04E, MB&M								•	Parcel Nu				
					χ_			<u> </u>		Other (e	xplain);			
Year or	f first	use (Ple	ase provid	de if missi	ng above)									
<u>Amoun</u>	nount of Use – Enter the amount (or the approximate an				nate amoun	it) of water	used eacl	n month.						
	Amounts below are: Gallons X													
Year	•	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2001				-		100 K	loo le	100 K	100 K	100 K	100 K	100 K		
2002	<u> </u>				<u> </u>					I^{*}	1	1		
2003			1			\ \tag{\psi}	1	√	√	V	1/2	4		
Other (s Change	speci	fy) Koa	d du Diversion	sta. 1 – Descri	Stockwateri be any cha	cutte	11		ء كو	-000	2550	4	o, enlarge	ed diversi
Other (s Change Iam, loo Please a	specification	Method of on of divers	Diversion, etc.) Diversion etc.) Diversion etc.	n – Descri	be any cha	nges in you	ur project s	fince your	ء كو	-000	2550	4	o, enlarge	ed diversi
Other (s Change dam, loc Please a	specification answ nserv	Method of n of divers	Diversion, etc.) Diversion, etc.) Diversion Diversion Example of the control	1 – Describ	be any cha	nges in you	ur project s	fince your	ء كو	-000	2550	4	o, enlarge	ed diversion
Other (s Change dam, loc Please a	specification answ nsen Are De	Method of n of divers rer only the vation of we you now excribe any credit toward redit towards.	Diversion, etc.) Diversion, etc.) Diversion Diversio	ions below	be any cha	nges in you e applicable n efforts? \ ou have initi	ur project s to your pr YES N iated:	roject.	e Sc previous s	ratement v	vas filed. (New pump		
Other (s Change dam, loo Please a I. Con a.	s in I cation answ answ Are De	Method of n of divers rer only the vation of we you now excribe any credit toward redit towards.	Diversion, etc.) Diversion, etc.) Diversion Diversio	ions belowing water conservatio	be any cha w which are onservation n efforts yo	nges in you e applicable n efforts? \ ou have initi	ur project s to your pr YES N iated:	roject.	e Sc previous s	ratement v	vas filed. (New pump		
Other (s Change dam, loo Please a . Con a.	s in I cation answ nsen Are De cla	Method of n of diverse vation of we you now excribe any credit toward imed under ductions in	Diversion, etc.) Diversion, etc.) Diversion Diversion Diversion	ng water conservation	be any cha w which are onservation n efforts you water unde	nges in your applicable applicable in efforts? You have inition ode, please	ur project s to your project s to your project s respect to your project s	roject.	previous s	ght for wat	vas filed. (New pump	conserva	ation effor
Other (s Change dam, loo Please a I. Con a.	s in I in Cation s in I in Cation answ nsen Are De If c cla Rec yr_	Method of n of diverse vation of we you now scribe any mediated under the ductions in the duction in the duc	Diversion, etc.) Diversion, etc.) Diversion Diversion Diversion	ng water conservation	be any cha w which are onservation n efforts yo water under the Water C	nges in your applicable applicable in efforts? You have inition ode, please	ur project s to your project s to your project s respect to your project s	roject.	previous s	ght for wat	vas filed. (New pump	conserva	ation effor
Other (s Change dam, loo Please a I. Con a.	ssin I in I in Cation answ answ Are De cla Rec yr_ Rec	Method of n of divers er only the vation of we you now scribe any irredit toward imed under ductions in ductions in	Diversion, etc.) Diversion, etc.) Diversion Diversion Diversion Diversion Diversion Consum	n – Descritions belowing water conservations and use of 1011 of the conservations:	be any cha w which are onservation n efforts yo water under the Water C	nges in you e applicable n efforts? You have initiated tode, please	ur project set to your profess National set is a set of the	roject.	previous some ve water rigof water co	ght for war	vas filed. (New pump	conserva	ation effor

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		(af/mg) vr (af/mg) yr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b .	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		(af/mg) vr (af/mg) vr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
	l unde	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
	sough	at in the future.
	l decl:	are that the information in this report is true to the best of my knowledge and belief.
		: 6-7 2004 at Anderson, California
		ATURE OR II. LEVEL
		TED NAME: (first name) (middle init.) (last name)
	PKIN	(first name) (middle init.) (last name)
	COM	PANY NAME: Sierra Pacific Ladustries
		If there is insufficient space for your answers, please use the space provided below.
	ITEM	CONTINUATION
		THE REPORT OF THE PROPERTY OF

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE.

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

	er of Re	cord: SI	ERRA PAC	CIFIC :	INDUST	RIES;						SIL	N
	STEDDA	DACTETO	TAIDHAMD							194			S
	PO BOX	496014	INDUSTR	TES	College College	to die ook 816 dalam	the side of the same of the sa	Com. Polisidas pris					
			049-6014							ement N			
		,	015 0014							Passwor			
*If	the mail	recipie	nt's nam	ne, ad	dress	or phor	e No	is wron	Pnone	Numbe	r: (53)	0)378-8	3000
Sou	rce Name:	вип. с	CBEEK					LB WION					
	butary To								Y	ear of	First	Use:	1900
	nty:	Butte							arcel N				
Div	ersion Wi	thin: N	W1/4 of	NE1/4	Secti	on 17,	T25N.	RO4E. M	Brw Girel V	immer:			p North
Water	is used unde	<u>r</u> : Riparian	claim		Pr	e 1914 rigi	ht>	· · · · · · · · · · · · · · · · · · ·	Other (e	xplain).	a spira i mandigi di se	Alexander Proposition	K
	of first use (P												
				•									
Amour which	nt of Use - Er water was us	iter the amo	ount of water	used ea	ch month	. If month	ly and ann	ual use are	not know	n, check th	e months	in	
					_	/							
Г		Amounts	s below are:	Ga	llons	<u> </u>	Acre-feet		Other_				
Yea	ır Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
199	8		lock	lask	1 1	1 1	1	1 1	1	177		1000	Anica
		-	HUCK	por	1001	YOK	Tode	KOOK	lock	look	-	-	1
1999	9		+	4	<u> </u>					<u> </u>	1.7	A	
2000	0		1	1	1	11						10.14.02	
Purnos	se of Use - Sp	ecify numbe	ar of acres in	rianted a	40 aleale			· .		4	Pin Pak		The state of the s
Irrigatio	on		acres; Sto	ckwaterii	ng		: २	omestic	***		.:		
Other ((specify)	100	ist Ot	DOH	300C	104		1 tive	AB	MAT	(Ast	W	N
Change	es in Method	of Diversion									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 \J'!	
enlarge	ed diversion d	am, location	of diversion	n, etc.)			since your	previous s	tatement v	vas filed.	(New pum	ıp,	
			· · · · · · · · · · · · · · · · · · ·		$\bigcup I$				····			<u></u>	
Please	answer only	hose questi	ions below w	vhich are	applicab	le to your p	oroject.				***		il de Harris
1. Co	onservation of	water											
a.	Are you no	w employin	g water cons	servation	efforts?	YES	мо 🗶						
	Describe a	my water co	nservation e	eποπs you	u have ini	tiated:		and the second					
								**			4 4		
b.	If credit tov	vard benefic	cial use of wa	ater unde	r claimed	l pre 1914	appropriat	ive water ri	ight for wa	er not use	d dua ta d		alian affad
	claimed un	der section	1011 of the	Water Co	ode, plea	se show th	e amounts	of water c	onserved:	ter not use	u uue to a	a Conserv	auon enort
	Reductions	in Diversio	ns:					ing Amerikan Sulat seria		÷	Take 1.	39.PC	
	yr		(af/ma) v			n given i	A 4,850 F 1 1		la sar la sal			* * * * * * * * * * * * * * * * * * * *
				airiig) y	'			(af/mg)	yr			(af/m	g)
	Reductions	in consum	ptive use:										
	yr		(af/mg) y	<u> </u>	<u> </u>	<u> </u>	(af/mg)	yr .	- color		(uffm	an i

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desafination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		(af/mg) vr (af/mg) vr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YESNO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in field of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		yr
		I have data to support the above surface water use reductions due to conjunctive use choice.
	1ala	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
	couch	erstand that it may be necessary to document the water ournings standard in the future.
	-	
	I decla	are that the information in this report is true to the best of my knowledge and belief.
		California
	DATE	Samonia de la companya de la company
	01011	TIPE LOCK ST. FLOOR
	SIGN	ATURE:
	DRIN	TED NAME: (last name)
	1 12114	(first name) (middle init.) (last name)
	COM	PANY NAME:
		we who are the energy provided below
		If there is insufficient space for your answers, please use the space provided below.
	ITEM	CONTINUATION
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

PL (2-01)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049-6014

SOURCE: BULL CREEK

TRIBUTARY TO: BUTTE CREEK

COUNTY: BUTTE DIVERSION

WITHIN: NW% OF NE% SECTION 17, T25N, R4E, MB&M.

STATEMENT NO: S001303

6

 \bigcirc



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1900

PARCEL NO:

												**			
Α.	Water is	used un	<u>ider</u> : Rip	parian cla	im	; P	re 1914	right	;	Other (ex	plain):				1 .
					missing							:			
C.	Amount which w	of Use - ater was	Enter th	e amount	t of water	r used e	ach mon	th. If mo	onthly an	d annual (use are r	ot knowr	n, check	the mont	hs in
		Amount	ts below	are:	Gallons		Acre-fe	et	□ (other)	<u> </u>		<u> </u>		
	Year 1995	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1996	 				100K	IOOK	100K	LOCK	VOCK	LOCK	IDOK			7
	1997	 	<u> </u>												1
						V			V			V			1
. <u>(</u>		n Method diversion	d of Dive	ersion - D cation of	escribe a diversion	iny char n, etc.)	nges in y	our proje	ct since	your previ	ous stat	ement wa	as filed.	5/0/) (New pun	np,
. It	part of toolluted w	he water vater in ti	listed in he space	Part C o	consists o	of reclai	med or p	olluted w	ater, ple	ase indica	ite the a	nnual amo	ounts of	reclaimed	or
	declare u	ınder per	nalty of p	perjury th	at the inf		n in this	1	,	he best o	f my kno	wledge a	nd belie		
SI	GNATUR	E:	- -	be		1.	Sea	B	So	<u> </u>		-		······································	Californi
PF	RINTED N	AME: _			1ac	\mathcal{K}_{-}	···		5.		F	, DS.	/	. "	
CC	MPANY	NAME:)/=	FIRST NAME	E) 	Ta	01/1	IDOLE INIT.	In	du	(LAST)	NAME)	ŝ	

ITEM	CONTINUATION	
		<u> </u>

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE:

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES, DIAMOND LANDS CORPORATION

		PO BO	OX 496 ING, C	5014 CA 9604								ST	ATEMEN	T NO:	S001303
Α.	Wa	TRIBI COUNT DIVE	JTARY FY: BU RSION		JTTE CI	•	N 17,	T25N, Te 1914 r	R4E, N	ИВ&М.	0 44	(91	LEPHON 16) 37: AR OF 1 RCEL NO	8-8000)
3.								e 1914 l	_		Otner (e)	kpiain) _			•
	An		<u>Use</u> - Ei	nter the				•			- nd annua	l use ar	e not kn	own, ch	eck the mo
		Ar	nounts	below a	re: 🔀	Gallons	5 ,	□ Acre	-feet	0 ((other) _		· · · · · ·	· · ·	
		YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ОСТ.	NOV.	DEC	TOTAL ANNUAL
		199 199				X							X		
				1) I
j	<u>Pur</u>	199	5 <u>Use</u> - S _l	pecify nu	umber of	acres in	rigated,	stock wa	atered, p				X		
	irrig Oth <u>Cha</u>	199 pose of lation er (speci	Use - Sify)	Oust of Diver	acres Ab <u>rsion</u> - D	s; Stocky Stocky	vatering Menual any cha	nges in y	Vild	lang	Domesti	٠٠٢	F.sl	A my	iled. (New
•	Oth Cha pun	199 pose of ation er (speci nges in np, enlar	yse - Sp fy) Method ged dive	of Diver	rsion - Dam, loca	escribe tion of d	vatering A e color any cha iversion	nges in y	vour proj	ect since	e your p	revious	F.5l stateme		iled. (New
-	Oth Cha pun f pa or p dec	nges in online of the olluted when the colluted when the collute when the collu	Method ged diversity ater in	of Diver ersion da sted in F	rsion - D am, loca Part C co	escribe tion of d	any cha liversion	nges in y	your proj	ject sinc	e your p	revious	F.56 stateme	amount	
- - !	Oth Cha pun f pa dec DAT	nges in art of the colluted w	Method ged diversity ater in	of Diver ersion da sted in F	rsion - D am, loca Part C co	escribe tion of donnsists of	any cha iversion of reclair	nges in y, etc.)	our proj	ject since	e your p	revious	F.56 stateme	amount	s of reclaim

please number them in the space provided on the back of this form.

WR40-1 (4/96)

ITEM	CONTINUATION	80 30 30 B		•		
					·	
					· · · · · · · · · · · · · · · · · · ·	
						
			 <u>:</u>			

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12-12-95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	EMENT N			D LAND	S CORP	ORATIO	7						
POE	OND LAN	4960	14	NO									5.70
Redd:	MG.	960									<u>=</u>	1895 -	725
	,										SE		
SOURC	E: BUL	L CREE	K .					-				<u></u>	. <u> </u>
TRIBU	TARY TO	O: BUT		EK					-			<u> </u>	
DIVER	SION									ELEPHO (916) 3			-8000
WIT	HIN: N	W¼ OF I	NE¼ SEC	TION :	17, T2	5N, R41	E, MDB	ς.M.	. 7	EAR OF	FIRST	USE:	
	of the ab						, please	correct				nership	or
		COI	MPLETE	AND R	ETURN	THIS F	ORM BY	Y JULY '	I, <u>199</u>	5			
A. <u>Wa</u>	ter is us	ed unde	<u>r</u> : Ripari	an clain	n <u>×</u>	; Pre	1914 ri	ght	; 0	ther (exp	olain)		
В. <u>Ye</u> a	ar of first	use (Pl	lease pro	ovide if I	missing	above) _	19	900	·	•			
	ount of U						h month	. If mon	thly and	annual u	ise are r	ot know	/n,
Amo	unts belo	w are:	ÆGal	lons	۵	Acre-fee	t	☐ (oth	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992				×						->	X		
1993				×						->	X		
1994				×						→>	X		
	pose of	<u>Use</u> - Sp	ecify nu			-	stock wa	atered, p	ersons	served, e	etc.		
-	ation		• -	_	1	vatering	1. 4	+	/ _{1,1} ;[Domestic			T
Oth	er (spec	ify) Log	gging	Moa	y U	est Al	mem	en/	Will	Word	rire	Fig	Wing

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 5//5 , at Stirling City , California SIGNATURE: Auch Bean

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PRINTED NAME:

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	R OF P						ST	ATEME	CN TN	: 001	303	
	D LAND 49501		RPORAT	TION								
	G CA 9											
								Ì	(916) (916)	HONE) 365		
IF NAM	4E/ADD	RESSA	PHONE	E NO.	IS W	RONG	OR MI	SSING	PLE	ASE C	ORREC	. 1 .
SOURCE	:: BUL	L CRE	EEK									
FRIBUT	TARY T	o: Bu	TTE C	REEK								
TAUO:	r: BuT	TE						ΥÉ	EAR OF	F FIR	ST US	E:
OIVERS WIT		NW1/4	OF N	E1/4	SECTI	ON 1	7, T2:	5N/ RC	14E, 1	10 B&M	• .	
		CO	MPLETE	E AND F	RETURN	THIS F	ORM BY	Y JULY 1	, 15	94.		
A Wa	ter is use	ed unde	r: Rinaria	an claim		: Pre	1914 ria	ht	: Otl	her (exp	olain)	
					•					iloi (oxp	,iaiii, <u> </u>	
								h. If mon		l annual	use are	e not
	own, che						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		tiny and	armaa	uoc are	3 1100
Amoi	unts beic	ow are:	≭ Gal	lons	ΔA	cre-feet		☐ (other)				
								, ,				
JAN.	FFR	MAR	ΔPR	ΜΔΥ	JUNE	.IUI Y	AUG	SEPT.	OCT	NOV	DEC	TO
	1	1	/	1	 	1	1	1		1	7	ANN
			X	-	 	 	<u> </u>		├ >	×		
<u> </u>	<u> </u>	 	 ~							X		
			×	_					<u>-></u>	X		
D. Pur	pose of !	Use - Sr	ecify nu	mber of	acres in	rigated. s	stock wa	atered, pe	ersons s	erved. e	etc.	
Irrig	ation				s; Stockw			/		Domesti		
Otn	er (speci		bst	- / }	bate	me	4/	F	re V	3 K	* 10mg	}
								our proje		your pr	revious	statem
was	, meu. (I	iew hau	ip, eniai	yeu uive	a SiOii UB	un, iocal	ion oi di	iversion,)			·
							·	· · · · · · · · · · · · · · · · · · ·				99
-											SC AC	N N
											AA	27
	art of the	water li	sted in F	Part C co	onsists of	f reclaim	ed or po	olluted wa	ater, ple	ase indi	cate (He	
F. If pa	~!!!!!*~ ~*	r e cialifié	su or por	ıul e u Wâ	uer in the	- space	DeiOW.				- 3 중	بب بب
F. If pa	ounts of			**-							S	-
F. If pa	ounts of											
F. If pa	ounts of	······································			-							
		r penalty (of periury	that the i	nformation	n in thie re	port is tri	ie to the he	est of mu	knowledo	e and he	lief.
amo	clare under	r penalty					•	ue to the be	est of my	knowledg		
	clare under	r penalty o			nformation		•	ue to the be	est of my	knowledg		lief. Califor

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD * Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676

STATE WATER RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER	OF	REC	ORD	:	
DIA	10 ND	LA	NDS	COR	PORAT
3 PM 7 3 PM 7	****	d - E	F-4	$D \cap$	Dor

STATEMENT NO: 001303

ION **жжжжжжжжжжж** Р.О. Вох 697 WEDX #DUOFFFXXXCAX #X6Q80 Anderson, CA 96007

TELEPHONE NUMBER: x693x62x6262x6x626x

(916) 365-7661

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BULL CREEK

TRIBUTARY TO: BUTTE CREEK

COUNTY: BUTTE

DIVERSION

WITHIN: NW1/4 OF NE1/4 SECTION 17, T25N, RO4E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons **Amounts** ☐ Acre-feet below are: ☑ Tanker load ther) Total Annual Aug. Feb. Mar. May June July Sept. Oct. Nov. Dec Jan. Apr. 1988 Х Х Х Х Х Х Х

1989				Х	Х	х	X	х	х	X	х		
1990				Х	Х	Х	Х	Х	Х	Х	Х		
. Purpo	ose of	Use -	Specify	y num	ber of	acres	irrigat	ed, st	ock w	/atere	d, per	sons s	erved, etc
	Irriga	tion											
Sto	ockwate	ring											
	Dome	estic										· = +	
Oth	er (spe	cify) ¹	Loggin	ng Ro	ad Dus	st Aba	ateme	nt/Wil	ldland	l Fir	e Fig	hting	
previo		itement c.)	was	filed.	(New	pump,	enlar	ged c	diversi	on d	am, l	ocation	nce you
. If pa	art of ate the	the wa	iter lis al amo	ted in	Part of recla	A con	sists or pol	of red	claime@ water	d or in the	pollut	ed wat	er, pleas
												. <u></u>	
l declare u	inder penalt	y of perjury	that the i	nformation	in this rep	ort is true	to the bes	t of my kno	owledge an	d belief.			
DATED:	· · · · · · · · · · · · · · · · · · ·	March	n l	, 19	<u>91</u> ,	at		Ande	erson	1	11		, California

WR 40-1 (2/90)

2164

1990

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

P.O. 80X 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	
Lands Cora	STATEMENT NO. 001303
DIAMOND INTERNATIONAL PO BOX D	
RED BLUFF, CALIF 96080	
	TELEPHONE NUMBER:
	(916) 527-2231
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MI	ISSING. PLEASE COLUMN
SOURCE: BULL CREEK	99 1 3
TRIBUTARY TO: BUTTE CREEK	Si wife
COUNTY: BUTTE	
DIVERSION	75 E 35
WITHIN: NW1/4 OF NE1/4 SECTION 17, T25N,	5 3 B
INSTRUCTIONS: Please complete the complete t	
INSTRUCTIONS: Please complete Items A B and C. Item D all or part of your regular water supply with reclaimed of this form by July 1. 1985 (Additional information	of Doublied water Det
	on on reverse side of this form.)
each month. If monthly and appual water used	Amounts 🛘 Gallons
known, check the months in which water was used.	below are: Acre-feet
	(other)
Jan Feb Mar Apr May June litty Ave	Total
1982 Mai Apr May June July Aug.	Sept Oct. Nov. Dec. Anguel
	1 - + - + - 1 3
1983	FU JULI X
1984	
3. Purpose of Use - Specify number of acres irrigated, st	ock watered persons served ata
Irrigation	
Stockwatering	
Domestic	
	ie Taikas
	s in your project since your
previous statement was filed. (New pump, enlarged diversion, etc.)	iversion dam, location of
D. If part of the water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed in Part A consists of reclaimed or polluted water listed w	laimed or unlitted water places
indicate the annual amounts of reclaimed or polluted w	rater in the space below.

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	
DIAMOND Tarily Corp	STATEMENT NOT 001304
P O BOX D	
RED BLUFF, CALIF 96080	
	TELEPHONE MINE
IF NAME/ADDRESS/BUONE	(916) 实7强239
IF NAME/ADDRESS/PHONE NO. IS WELL	ONG OR MISSING, PLEASE CORRECTED
CONCE: COON CREEK	SE L
TRIBUTARY TO: BULL CREEK	A Angle 2
COUNTY: BUTTE	5 A
DIVERSION	= = = = = = = = = = = = = = = = = = = =
WITHIN: NE1/4 OF NE1/4 SECTION O	
NSTRUCTIONS: Please complete Items A. D.	19, TZ5N, RO4E, MDB&M.
NSTRUCTIONS: Please complete Items A. B. and C. ill or part of your regular water supply with red this form by July 1, 1985. (Additional	Item D should be completed if you replace
1 1 Cor (Additional	Talel Dellin And And
Cach month it months	USEU A
known, check the months in which water was	e not below are: Acre-feet
water was	
Jan. Feb Mar. Apr May June i	(oth
1982	July Aug. Sept. Oct. Nov. Dec. Annual
1983	
1703	
1984	
D	
Purpose of Use - Specify number of acres irri	gated, stock watered
Irrigation	watered, persons served, etc
Stockwatering	
Domestic	
Other (specify) Fire Tankers	$G = A \cdot A \cdot A$
Channes in Manual T	Lord Maint
Changes in Method of Diversion - Describe any previous statement was fired (New pump, ent diversion, etc.)	changes in your project since way
diversion, etc.)	arged diversion dam, location of
	2 (1997) 1 (
If part of a	
If part of the water listed in Part A consists indicate the annual amounts of reclaimed or po	of reclaimed or not the
indicate the annual amounts of reclaimed or po	olluted water in the space below
	,,